



O'Coulee Treatment Train 319 Project (Snake River CD)

Program	Water Quality Implementation
Lead Implementer	Snake River Conservation District
Funders	Idaho Association of Soil Conservation Districts, Idaho Department of Environmental Quality, Private Party, Twin Falls Canal Company
Other Organizations	U.S. Environmental Protection Agency, U.S. Natural Resources Conservation Service
Project Primary Contact	DeeAnn Scott (deeannscott@cableone.net)
Project Stage	Completed
Duration	2005 - 2007

Natural Resource Projects & Practices ➤ Water Quality Implementation

The BMPS installed with this project consist of two sediment cells, one large deep water pond and a large finishing pond with bulrush in the shallow areas.

Key Accomplishments

- Pond (number): 2

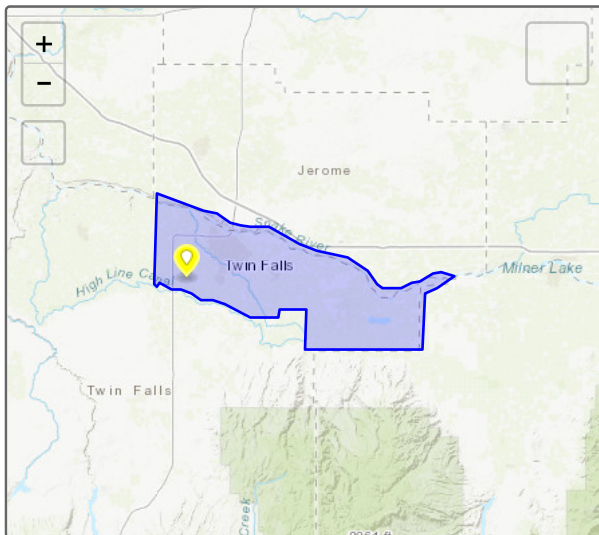
Project Themes

- Agricultural Lands
- Habitat and Species
- Healthy Watersheds
- Water



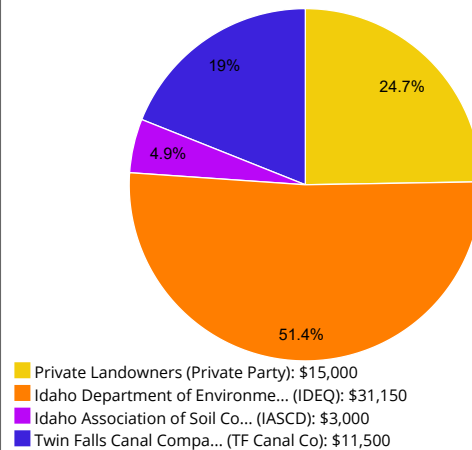
O'Coulee Treatment Train 319 Project
Credit: Snake River SWCD

Location



Expenditures

Expenditures by Funding Source to Date: \$60,650.00



Photos

After



O'Coulee Pond Under Construction
Credit: Snake River SWCD



O'Coulee Upper Clean Pond
Credit: Snake River CD

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 1/7/2020